References


2. Davies K. Human genetics: Hair apparent. Nature. 5 February 1998; 391: 537-538. DOI:10.1038/35264


24. Oh HS, Smart RC. An estrogen receptor pathway regulates the telogen-anagen hair follicle transition and influences epidermal cell proliferation. Proc Natl Acad Sci USA 93; 12525–12530, 1996


References


51. Shao LX. Effects of the extracts from bergamot and boxthorn on the delay of skin aging and hair growth in mice responsible for promoting hair regrowth. Zhongguo Zhong Yao Za Zhi 2003;28(8):766–9


Ph. D Thesis Page 205


References


References


References


134. Van Neste DJJ, Dumrotier M, De Coster W. Phototrichogram analysis: technical aspects and problems in relation with automated quantitative evaluation of hair growth by computer-


References


References


References


Ph. D Thesis Page 218
References


References


References


References


